

Type of Care	EMR	EMT	AEMT	Paramedic
Airway	<ul style="list-style-type: none"> Oral airway BVM Sellick’s Maneuver Head-tilt chin lift Jaw thrust Modified chin lift Obstruction–manual Oxygen therapy Nasal cannula Non-rebreather face mask Upper airway suctioning Pulse Ox/Carbon Monoxide monitoring 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Humidifiers Partial rebreathers Venturi mask Manually Triggered Ventilator (MTV) Automatic Transport Ventilator (ATV) Oral and Nasal airways Esophageal,Tracheal, or Multi-Lumen Airways 	<i>All skills of EMT plus:</i> <ul style="list-style-type: none"> Tracheobronchial Suctioning of the Already Intubated Patient 	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> BiPAP/CPAP Needle chest decompression Chest tube monitoring Percutaneous cricothyrotomy ETCO2/Capnography NG/OG tube Nasal and oral Endotracheal intubation Airway obstruction removal by direct laryngoscopy PEEP Tracheobronchial Suctioning
Cardiac Care	<ul style="list-style-type: none"> CPR AED 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Mechanical CPR 	<i>All skills of EMT plus:</i> <ul style="list-style-type: none"> EKG application and interpretation of Sinus Rhythms, PEA, V-Fib, V-Tach, and Asystole Manual Defibrillation 12-lead Application and Transmission ONLY 	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> EKG interpretation Interpretive 12 Lead Cardioversion Carotid massage TC pacing
Trauma Care	<ul style="list-style-type: none"> Tourniquet Extremity splinting Cervical Collars Long Spine Board Eye irrigation Hemorrhage control Emergency moves for endangered patients 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Seated spinal immobilization Traction splinting Mechanical pt restraint MAST/PASG Rapid extrication 	<i>All skills of EMT plus:</i> <p>None</p>	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> Morgan lens
Obstetrics	<ul style="list-style-type: none"> Assisted normal delivery 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Assisted complicated delivery 	<i>All skills of EMT plus:</i> <p>None</p>	<i>All skills of AEMT plus:</i> <p>None</p>
Med Administration	<ul style="list-style-type: none"> Unit dose auto-injectors for self or peer care (MARK I) 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Assisting a patient in administering his/her own prescribed medications, including auto-injection PHYSICIAN-approved over-the-counter medications (oral glucose, ASA for chest pain of suspected ischemic origin) 	<i>All skills of EMT plus:</i> <ul style="list-style-type: none"> SL Nitroglycerine for chest pain of suspected ischemic origin SQ or IM epinephrine for anaphylaxis glucagon and IV D50 for hypoglycemia Inhaled beta agonist for dyspnea and wheezing Narcotic antagonist Nitrous oxide for pain relief 	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> Maintenance of blood administration Thrombolytics initiation
Med Administration Routes	<ul style="list-style-type: none"> Unit dose auto-injectors for self or peer care (MARK I) 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Buccal Oral 	<i>All skills of EMT plus:</i> <ul style="list-style-type: none"> Aerosolized Subcutaneous Intramuscular Nebulized Sublingual Intranasal IV push of D50 and narcotic antagonist only 	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> Endotracheal IV (push and infusion) NG Rectal IO Topical Accessing implanted central IV port
IV/IO	None	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> May not initiate IV but may transport the following with Medical Director Approval ONLY PCA pump with any medication or fluid infusing through a peripheral IV. Medication infusing through a peripheral IV or continuous subcutaneous catheter via a closed, locked system. IV fluids infusing through a peripheral IV via gravityor an infusing system that allows the technician to change the rate of infusion are limited to D5W, Lactated Ringers, sodium chloride (nine-tenths percent (0.9%) or less), potassium chloride (twenty (20) milliequivalent per liter or less for emergency medical technicians. At no time will piggy-back or secondary intravenous line or blood products be transported. 	<i>All skills of EMT plus:</i> <ul style="list-style-type: none"> Peripheral IV insertion IV fluid infusion IO (Adult and Pediatric) Obtain a blood sample Obtain a blood sample May transport the following with Medical Director Approval ONLY Vitamins Sodium chloride, excluding saline solutions in excess of nine-tenths percent (0.9%) concentration Potassium chloride (forty (40) milliequivalent per liter maximum) Cortisone Antibiotics 	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> Accessing implanted central IV port
Vital Signs and Chemistry	<ul style="list-style-type: none"> Manual BP Pulse Ox/Carbon Monoxide monitoring 	<i>All skills of EMR plus:</i> <ul style="list-style-type: none"> Manual and auto BP 	<i>All skills of EMT plus:</i> <ul style="list-style-type: none"> Blood glucose monitor 	<i>All skills of AEMT plus:</i> <ul style="list-style-type: none"> Blood chemistry analysis